

ABSTRACT OF THE DISCLOSURE

A first wireless communication terminal has a normal communication function between the first terminal and a base station, and a relay communication function between a second wireless communication terminals and the base station. The first terminal spread-demodulates a relay signal, and spread-modulates the demodulated relay signal. The first terminal multiplexes the multiple relay signals to transmit the relay signal in the same time slots in response to an instruction from the base station. Therefore, the first terminal can relay many relay communications even in the case that a small number of free time slots remains for the relay communication.